PI 593395. Luffa aegyptiaca Miller

Landrace. ZWRM 45; Shaanxi Luffa. 100-400 black seed. Vegetable and sponge.

The following were donated by Todd Wehner, North Carolina State University, Department of Horticultural Science, P.O. Box 7609, Raleigh, North Carolina 27695-7609, United States; Bill Rhodes, Clemson University, Dept. of Horticulture, E-1417 & AS Building, Clemson, South Carolina 29634-0375, United States; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 E. Alisal Street, Salinas, California 93905, United States; Xingping Zhang, Clemson University, Department of Horticulture, E-1417 & AS Building, Clemson, South Carolina 29634-0375, United States; Chinese Academy of Agricultural Science, Vegetable and Floral Research Institute, Beijing, Beijing, China. Received 02/21/1995.

- PI 593396. Luffa acutangula (L.) Roxb. Landrace. ZWRM 133; Leng Si Gua. 25-50 seed.
- PI 593397. Luffa aegyptiaca Miller Landrace. ZWRM 134; Pang Si Gua. 25-50 seed.
- PI 593398. Luffa acutangula (L.) Roxb. Landrace. ZWRM 135; Ba Leng Gua. 25-50 seed.
- PI 593399. Luffa aegyptiaca Miller Landrace. ZWRM 136; Xiang Si Gua. 25-50 seed.
- PI 593400. Luffa acutangula (L.) Roxb. Landrace. ZWRM 137; Shi Ting Da Qing Pi. 25-50 seed.
- PI 593401. Luffa aegyptiaca Miller Landrace. ZWRM 138; Qing Pi Chang Si Gua. 25-50 seed.
- PI 593402. Luffa aegyptiaca Miller Landrace. ZWRM 139; Chang Sha Bai Si Gua. 25-50 seed.
- PI 593403. Luffa acutangula (L.) Roxb.
  Landrace. ZWRM 140; Dong Wan Shuang Qing. 25-50 seed.
- PI 593404. Luffa aegyptiaca Miller Landrace. ZWRM 141; Quan Zhou Chang Tiao Gua. 25-50 seed.
- PI 593405. Luffa aegyptiaca Miller Landrace. ZWRM 142; Chang Sha Rou Si Gua. 25-50 seed.

The following were collected by Todd Wehner, North Carolina State University, Department of Horticultural Science, P.O. Box 7609, Raleigh, North Carolina 27695-7609, United States; Bill Rhodes, Clemson University, Dept. of Horticulture, E-1417 & AS Building, Clemson, South Carolina 29634-0375, United States; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 E. Alisal Street, Salinas, California 93905, United States; Xingping Zhang, Clemson University, Department of Horticulture, E-1417 & AS Building,